

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 06289118
PUBLICATION DATE : 18-10-94

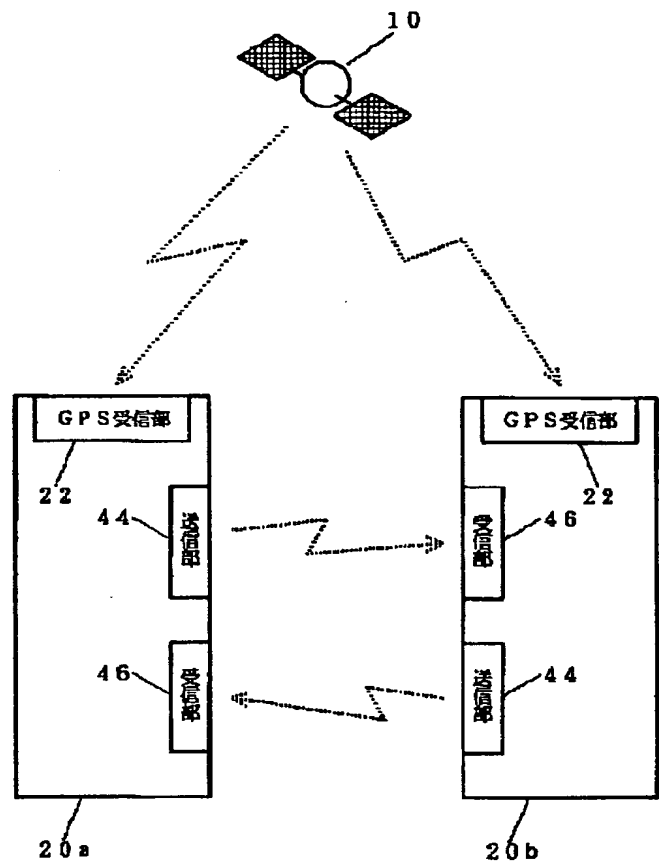
APPLICATION DATE : 31-03-93
APPLICATION NUMBER : 05074573

APPLICANT : SEGA ENTERP LTD;

INVENTOR : KUBO MORIKUNI;

INT.CL. : G01S 5/14 G01C 21/00 H04B 7/26

TITLE : SATELLITE NAVIGATION TERMINAL DEVICE



ABSTRACT : PURPOSE: To provide a satellite navigation terminal device which displays not only one's own coordinate position but also the coordinate position of other satellite navigation terminal device, and can effectively utilize each recognized position information.

CONSTITUTION: A satellite navigation terminal device 20a has a GPS receiving section 22 having a built-in antenna for receiving a satellite signal sent from a plurality of GPS satellites 10, a character display section and an image display section which display ones own coordinate position computed on the satellite signal fed from the GPS receiving section 22, and a transmitting section 44 and a receiving section 46 which communicate coordinate position data to other satellite navigation terminal devices. Thus the data communication with other satellite navigation terminal device 20b becomes practicable, and ones own and others coordinate positions can be simultaneously imagingly displayed as a point on the same map.

COPYRIGHT: (C)1994,JPO